## **CONTENTS**

## CHAPTER I

PAGES
PRINCIPLES OF JIG DESIGN
Objects of Jigs and Fixtures — Difference between Jigs
and Fixtures — Fundamental Principles of Jig Design
Locating Points — Clamping Devices — Weight of Jigs —
Jigs provided with Feet — Materials for Jigs — General Remarks on Jig Design — Summary of Principles of Jig Design — Types of Jigs — Open Jigs — Box Jigs — De tails of Jig Design
CHAPTER II DESIGN
OF OPEN DRILL JIGS
Jig Drawings — Designing Open Jigs — Improving the Simple Form of Jig by Adding Locating Screws —Providing Clamps and Feet for the Jig — Examples of Open
Drill Jigs
CHAPTER III DESIGN
OF CLOSED OR BOX JIG
General Procedure in the Design of Closed or Box Jigs
Jigs for Rapid Production — Special Features of Box Jigs
— Examples of Closed or Box Jigs 4S~6?
CHAPTER IV
JIG BUSHINGS
Removable Bushings — Material for Jig Bushings — Dimensions of Stationary Jig Bushings — Miscellaneous Types of Jig Bushings — Means for Preventing Loose Bushings from Turning — Dimensions of Removable Bush-ings — Screw Bushings — Special Designs of Guide Bush-inp _ Methods of making Jig Bushings — Hardening Jig Bushings — Grinding and Lapping—
••